

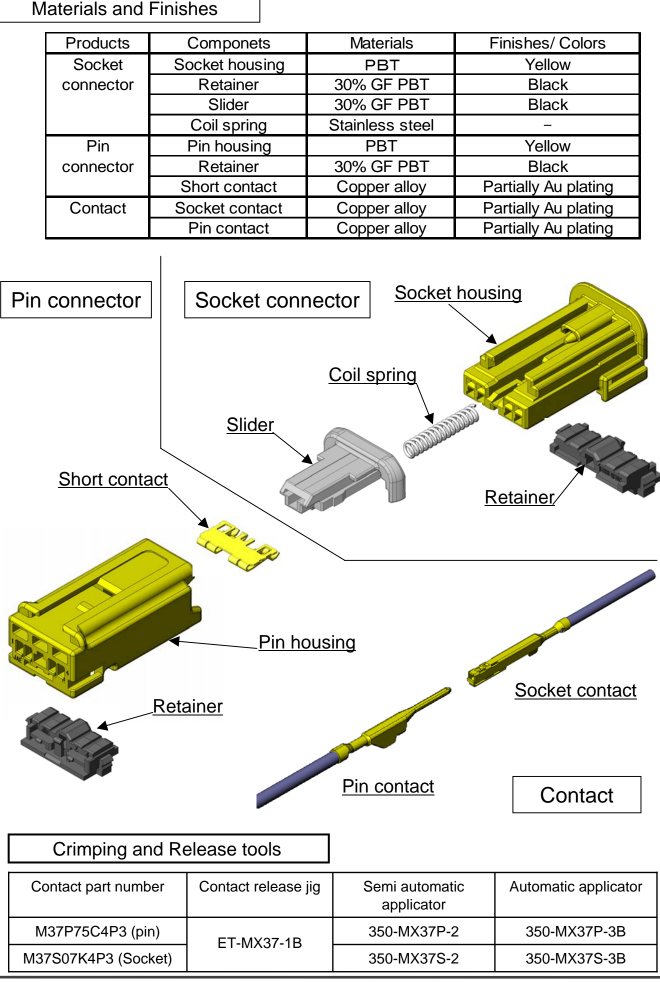
This non-waterproof compact relay (inline) connector was developed for automotive air bags. It has a structure which separates the connection of the contacts with the repulsion of the coil spring when the connectors are not mated completely (mechanical perfect mating design). Furthermore, the built-in short contact (short circuit) prevents malfunction due to static electricity when the connector is not mated.

Features

- A highly reliable non-waterproof compact connector developed for automotive airbags.
- The connection of the contacts will be separated by the repulsion of the coil spring, if the connectors are not locked by a complete mating.
- No. of contacts 4pos.
- •Mating can be recognized by a clear click feeling by the mechanical lock.
- •Malfunction due to static electricity will be prevented by the short contacts built-in the pin connector.
- •The preset retainer detects incomplete mating.

General Specifications

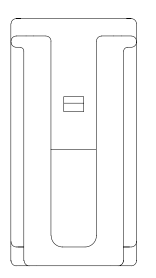
•No. of contacts: 4 pos.	•Applicable wire:	AVSS0.5
 Contact resistance: 5m ohm max. (initial) 		AVSSC0.5f
 Dielectric withstanding voltage: 		AVSSX0.5f
AC 1000 V (per minute)		
 Operating temperature: -40 to+105 Deg. C 		TVSSX0.5f
 Insulation resistance: 100M ohm min. 		

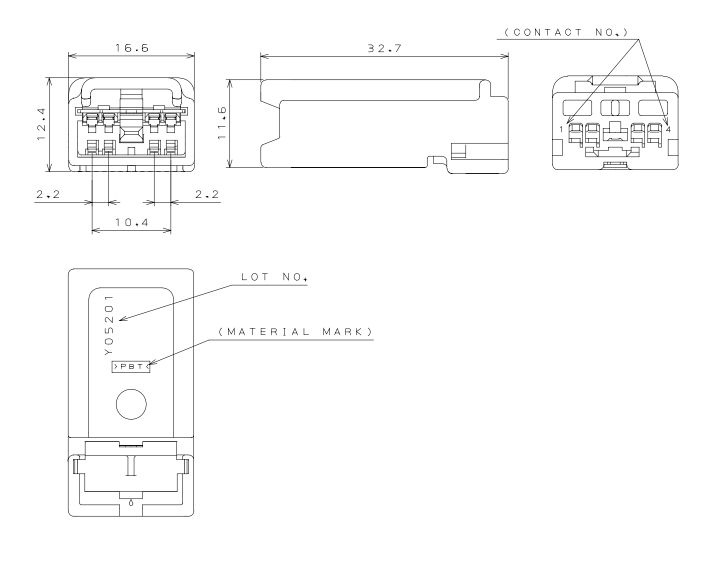


JAE PMK Div. Proprietary. Copyright © 2006, Japan Aviation Electronics Industry, Ltd.

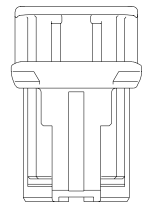
Outer Dimensions

(1) Pin connector (MX37004PP3) (SJ Drawing SJ101584)

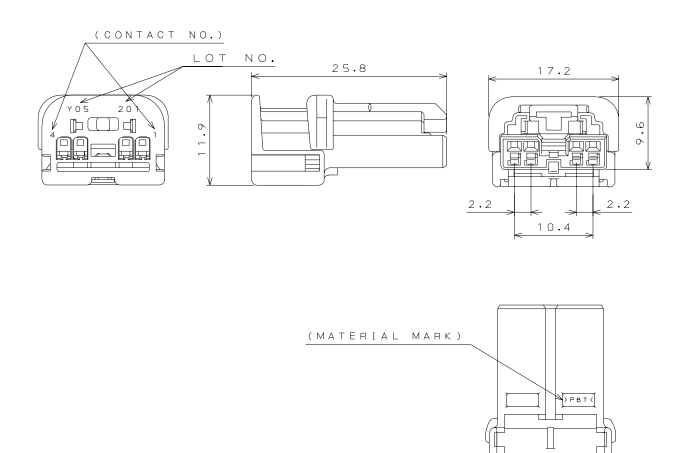


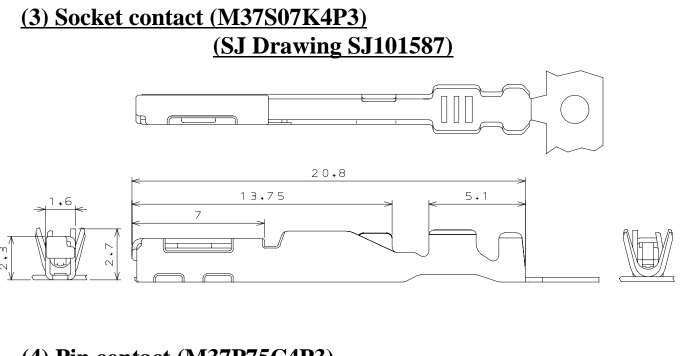


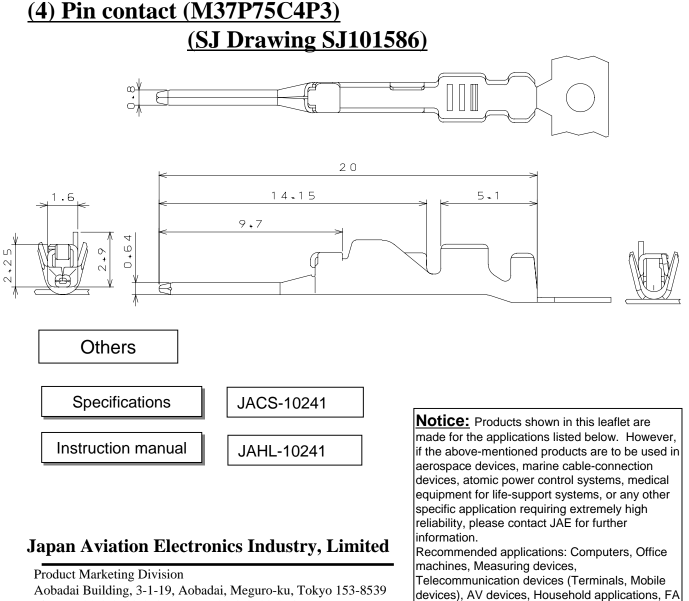
(2) Socket Connector (MX37004SP3) (SJ Drawing SJ101585)



٥Ľ







devices, etc. * The specifications in this brochure are subject to change without notice. Please contact JAE for information. JAE PMK Div. Proprietary. Copyright © 2006, Japan Aviation Electronics Industry, Ltd.

Phone: +81-3-3780-2787 FAX: +81-3-3780-2946

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

JAE Electronics:

MX37004PP3 MX37004SP3 M37S07K4P3 M37P75C4P3